A system is proposed for controlling access authorization. It includes a base device (BG) which receives a code word (CWx) that contains a response (Rx). A computer (16) compares the response (Rx) to a required response (Sx). An access is authorized if the response (Rx) and the required response (Sx) agree. A remote control ((F1, ... Fx, ... Fn) transmits the code word (CWx). The system has the distinction that a challenge (Cx) transmitted by the base device (BG) is stored in the remote control (F1, ... Fx, ... Fn) for generating the code word (CWx).

Jus K